NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

instructions in the Rules and Reg					
	In	dicate Nature of Repor	rt by Checking Bel)W	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RESULT OF CASING SHUT-O		REPORT ON REPAIRING WELL	L
REPORT ON RESULT OF PLUGGING WELL	x	REPORT ON RECOM	IPLETION	REPORT ON (Other)	
			vember 18,	1952 Carlabac	l New Mexico
Following is a report on th	e work done ar	d the results obtained u	inder the heading no	oted above at the	
A.J. Crawford (Company or Operator)			A.J.Crawford Owner (Lease)		
W.W.Drilling (Co	Company		Well No. 2_C	in the NE 1/4 N	N /4 of Sec. 23
T. 24S , R. 26E , NMPM					
The Dates of this work were as fo	•				
The Dates of this work were as fo	lows:	10-1772 60 11	-10-17/4		
					19
iall mag nlugged as	n (was) (was)	ot) obtained. Appros	red by tele	phone 11-10-10 TS OBTAINED D Of sand 195	952 7: 10: cement
and approval of the proposed pla Well was plugged as blug to 1947' mud '	n (was) (WAXII DETAILED AC 5 folowes to 1650 '	count of work by: Filled with coment plug to 990	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Well was plugged as blug to 1947' mud '	n (was) (WAXII DETAILED AC 5 folowes to 1650 '	count of work by: Filled with coment plug to 990	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Vell was plugged as olug to 1947' mud ' 240' mud to 1000'	n (was) (WAXII DETAILED AC 5 folowes to 1650 '	count of work by: Filled with coment plug to 990	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Vell was plugged as olug to 1947' mud ' 240' mud to 1000'	n (was) (WAXII DETAILED AC 5 folowes to 1650 '	count of work by: Filled with coment plug to 990	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Well was plugged as blug to 1947' mud '	n (was) (WAXII DETAILED AC 5 folowes to 1650 '	count of work by: Filled with coment plug to 990	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Well was plugged as blug to 1947' mud '	n (was) (WAXII DETAILED AC 5 folowes to 1650 '	count of work by: Filled with coment plug to 990	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla	n (was) (WAXII DETAILED AC 5 folowes to 1650 '	count of work by: Filled with coment plug to 990	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Vell was plugged as clug to 1947' mud 240' mud to 1000' casing was pulled	n (was) (was) DETAILED AG S folower to 1650' Gement p and hole	count of work by: filled with cement plug to 990 s	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Well was plugged as blug to 1947' mud '	n (was) (was) DETAILED AG S folower to 1650' Gement p and hole	count of work by: filled with cement plug to 990 s	one and result to to 1640' mud to 325'	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250° cer cement plug	952 7: 10: cement
and approval of the proposed pla Vell was plugged as clug to 1947' mud 240' mud to 1000' casing was pulled	n (was) (was) DETAILED AG B folower to 1650' Gement and hole	count of work by: filled with cement plug to 990 s	one and result one and to to to 1640' mu and to 325' th mud to	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250' cer cement plug top.	7' 10' cement ment plug to to 300' 8 5/8
and approval of the proposed pla Well was plugged as Plug to 1947' mud 240' mud to 1000' asing was pulled Witnessed by	n (was) (was) DETAILED AG B folower to 1650' Gement and hole	count of work by: filled with cement plug to 990 s	ONE AND RESURE ONE AND RESURE I mud to to to 1640' mu and to 325' Ith mud to Crawford Company) I hereby certify that to the best of my keep to my	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250' cer cement plug top.	7' 10' cement ment plug to to 300' 8 5/8
and approval of the proposed pla Well was plugged as Plug to 1947' mud 240' mud to 1000' asing was pulled Witnessed by	n (was) (WAXI) DETAILED AG B folower to 1650' Gement and hole Name)	count of work by: filled with cement plug to 990 s	Crawford Crawford I hereby certify that to the best of my k Name Manage	phone 11-10-19 TS OBTAINED p of sand 1959 d to 1250' cer cement plug top.	7' 10' cement ment plug to to 300' 8 5/8